		COTIN	G AND	RECUR	D SHEET
SUBJECT: (Optional)			<u>-</u>	* D/A Last Days
	1982 DCI's Ann	nual Re	eport t	o Cong	ress 82-2729/7
ROM:		·		EXTENSION	NO.
1	Director of Sec	ector of Security			DATE
 					9 DEC 1982
TO: (Officer building)	r designation, room number, and	DATE		OFFICER'S	COMMENTS (Number each comment to show from whom
•,		RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.
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	tive Officer/DDA				
7D-24	Headquarters				Attached per your request
2.					of 17 November 1982 is the
					Office of Security
		 			contribution to the 1982
3.					DCI's Annual Report to
4					Congress.
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OFFICE OF SECURITY ANNUAL REPORT TO CONGRESS 1982

25X1 25X1 25X1 25X1 25X1	During 1982, the Office of Security contin to provide comprehensive and timely security su worldwide basis. Particular emphasis was place increased investigative and polygraph requireme about by expanding Agency and industrial contra Over background investigations were comp more than staff investigations ind tor personnel investigations and other in support of the reinvestigation program and othe requirements. In addition, polygraph exa completed during the year while man hour for escort duty, protective custody cases and s tasks.	pport on a d on meeting nts brought ctor populations. leted including ustrial contrac- vestigations in r special interest minations were s were expended				
25 X 1	Concomitant with this effort was increased physical and procedural aspects of the total se Security audits were conducted at industria at Government offices where Sensitive Compartme is maintained. In addition, the expanding use various information handling systems in both Go industry presented a serious challenge. Attend the Agency and national program areas alone, th Security's level of effort increased by an estiduring 1982.	curity program. 1 contractors and nted Information of computers in vernment and ant to this, in e Office of				
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	Another area of concern involved the physical protection of overseas facilities and personnel, including families. facilities were visited by physical security and personnel protection specialists. The increasing complexities of the intelligence security field are not unique to this Agency. Other member agencies of the Intelligence Community have similar concerns. For example, the Department of State is directing increased attention to the security of its foreign installations and the personnel assigned					
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to them. Several agencies face common personnel security problems, physical security challenges and computer security concerns. Because of the similarity of these security issues, member agencies are moving increasingly toward the adoption of uniform standards of physical and personnel security, use of interagency security training facilities and sharing of compartmented facilities at industrial contractor locations. The Office of Security is involved in a number of community-wide efforts including the Moscow Embassy security program, the implementation of the Community-wide, Computer-assisted Compartmentation Control (4C) System and operation of the Interagency Training Center for audio countermeasures training.



82-2721/6

8 DEC 1932

MEMORANDUM	FOR:	Deputy	Director	for	Administration
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25X1 FROM:

Acting Director of Logistics

SUBJECT:

DCI's Annual Report to Congress

REFERENCE:

Memorandum for D/L from DDA, dated 17 Nov 82,

Same Subject (DDA 82-2729/T, OL 2 5289)

In response to the referent, the Office of Logistics' input for the DCI's Annual Report to Congress is attached hereto.

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Attachment

UNCLASSIFIED when detached from Attachment.

OL 2 5289a

OFFICE OF LOGISTICS

SUBMISSION FOR THE 1982 ANNUAL REPORT TO CONGRESS

OVERVIEW

In 1982, the Office of Logistics continued its mission: the development of logistical policy and the provision of support to Agency requirements. The provision of support has been handicapped due to limited capital and personnel shortages. OL was challenged to provide increased support to the Agency in all logistical functions and specifically in the area

materiel acquisition and photography support. Concerning policy, the design of the Logistics Integrated Management System (LIMS) per force necessitates a review of organizational and managerial policy to ensure that automation is exploited to the fullest extent, thereby enabling OL to responsively provide support to the dynamics of the Agency's mission. Policy also is being reviewed concerning ownership.

Overall, the year has been extremely active and productive and has rekindled the "can do" spirit in OL employees. Our significant accomplishments and responsive support have been recognized and noted by our customers. The greatest obstacle to increased and improved support and a future problem is the unavailability of trained, experienced personnel. Although accelerated recruitment efforts and cross-training within the Office have been undertaken to correct this shortcoming, increased decentralized requirements cannot continue to be sufficiently supported without increases in resources.

Present and future planning efforts are directed toward ways to support a larger and more technical Agency. Our primary concern is the acquisition of space to house the Agency. OL's response to the Agency Long Range Plan addressed the space issue and the future direction of support in other areas: proprietary support, improving the acquisition system via automation, independence from GSA, and expanding transportation and storage capabilities.

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PERFORMANCE HIGHLIGHTS

Some of OL's significant achievements in 1982 are enumerated below:

- Increasing levels of foreign investment in domestic corporations prompted the Agency to evaluate any possible threat to sources and methods posed by foreign ownership, control, or influence (FOCI). As of this report the Agency is still attempting to determine what level of foreign ownership, control, or influence constitutes an unacceptable threat to security. The Offices of Logistics and Security are actively pursuing the FOCI issue with the intent to issue Agency policy in early 1983.
- The Prompt Payment Act of 1982 (PL 97-177) requires that the Federal Government pay its contractors promptly and in accordance with the terms of its contracts. It was implemented by CIA during the year and required various changes to internal policies, procedures and systems which were coordinated by OF and OL.
- Responsiveness to mission procurement requirements was further improved through further decentralization of the procurement system. New contract teams with procuring authority were colocated with the National Photographic Interpretation Center to facilitate their expansion program, with the Directorate of Operations in recognition of increased special activities, and with the program on continuity of Government.
- Increasing reliance throughout the Agency on automation prompted a study of the potential threat to sources and methods posed by the use of Automatic Data Processing Equipment (ADPE) manufactured by foreign firms or by domestic firms with unacceptable levels of foreign ownership, control, or influence. The result has been the establishment of a policy that ADPE would be purchased only from domestic firms.

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SUBJECT: OL SUBMISSION FOR THE 1982 ANNUAL REPORT TO CONGRESS 25X1 - The rehabilitation and upgrade of 25X1 ties represented a major effort which began in 1981 and will continue into 1983. During 1982 various projects were funded in the amount of one million dollars. The major portion of this amount was used to replace Base water lines. Other projects included resurfacing existing roadways, renovation of the packing area, replacing air conditioning systems, renovation of buildings, and the automation of wells for the Base water supply system. 25X1 - The construction of was completed. 25X1 25X1 - The was leased, the renovation design completed, and the construction contract awarded. 25X1 - Final installation and testing were completed of the Headquarters Building emergency generator system which will enhance utilities reliability. 25X1

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- Design was completed of total building Secure Voice Telephone Systems for Chamber of Commerce and Key Buildings, and installation was completed in Key Building.

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- Activities on the development and implementation of the Logistics Integrated Management System (LIMS) escalated rapidly in 1982. Some accomplishments were the design, testing and implementation of an Agency Standard Automated Property System (ASAPS) which has already identified more than a dozen component applications, the award of a quality assurance contract, the issue of a development contract RFP, the updating and publication of OL and OF system objectives and functional requirements, the inclusion of an automated vendor payment function, the implementation of new techniques and methodologies, and developing and coordinating specific details that will lead to LIMS' implementation in FY-85.
- In the printing area, the number of jobs processed in 1982 increased by 13 percent over the 1981 figure, while the photographic activity experienced an 8 percent increase in job receipts. As in years past, the DDI was P&PD's major customer. In 1982, P&PD allocated 53 percent of its resources to the support of the DDI, a rise of 10 percent over last year. Nineteen hundred and eighty-two was the first year for implementing the long-range plan to automate the costly and labor-intensive manual prepress functions. Again this year, there was an increased utilization of the Electronic Text Editing and Composition System (ETECS). Related to this, 1982 saw the successful installation and implementation of the Atex Mini-Edit System in the Office of Current Production and Analytic Support (OCPAS), the acquisition of two new Autologic Micro-5 phototypesetters, and the procurement of an ETECS interface to the Wang word processor. The

Agency Copier Management System matured and grew in efficiency and effectiveness in 1982. In view of the copier program's success, the division was tasked to develop an Agency-wide coordinated management program for the acquisition, tracking, and maintenance of television production equipment. Printing and photography support capability was upgraded by the acquisition and installation of new advanced equipment and enhanced software. Some specific performance achievements follow:

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- Congressional Budget Justification Books (CBJB's):
 Nineteen hundred and eighty-two was the fourth year
 that P&PD produced the Intelligence Community's CBJB's.
 This year's volumes and annexes totaled 2,840 pages, a
 48 percent increase over last year. A total of 1,650
 volumes were produced.
- CAMS2 Processing Segment Production Support: P&PD supported the Office of Data Processing's CAMS2 processing segment development effort by producing 165 copies each of seven documents totaling 1,400 pages. The division was also tasked to produce 1,000 vugraphs, each of which required 165 hard copies. This significant production effort was delivered on schedule and took place within a six-week timeframe.
- Increased DDI Production Support: P&PD responded to a 25 percent increase in intelligence production in 1982. To a large degree this increase was the result of National Intelligence Estimate (NIE) activity. In 1981, 13 NIE's were produced, while 69 NIE's were published in 1982.
- · Computer Graphics Support: P&PD's Design and Presentation Center color slide production increased to 4,920 in 1982 from a 1981 level of 1,480. Improved computer graphics software and additional hardware allowed the increase to occur.

5

- · Color Photography Production Increase: The production of color photography items (prints, slides, etc.) grew by 22 percent in 1982. This increase was across the board from a product standpoint and was not the result of a single one-time project.
- · <u>Video Tape Replication</u>: P&PD's involvement in the replication of video tapes increased dramatically in 1982. As a result of supporting DDO and DDS&T requirements, video tape replication grew from 960 tapes in 1981 to 4,700 tapes in 1982.

For the most part, OL customers are internal to the Agency, and the bulk of OL support is for Agency requirements. However, we also provide notable support to the Department of State, the National Security Agency, the military services and other executive agencies. Relations with our customers are excellent. We efficiency.

FUTURE RESEARCH AND DEVELOPMENT PLANS

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The Office of Logistics has no Research and Development programs for the near term. The Office is, however, pursuing several alternatives to further improve logistics support to Agency requirements. As stated in the Overview, these efforts were addressed in the Office's response to the Agency Long-Range Plan and are summarized below:

- The development and implementation of the Logistics Integrated Management System is well underway to increase the timeliness and responsiveness of the Agency acquisition system.
- Negotiations are continuing to gain independence from GSA by obtaining additional delegations of authority for space acquisition, renovation, construction, and maintenance and operation of Agency-occupied facilities.
- Efforts are underway to expand transportation and storage capabilities.

In addition to the above, studies are being conducted and plans have been made in OL divisions to gain further efficiencies, expand services, and improve productivity through equipment acquisition and realignment, automation, and employee participation programs.

PROJECTED RESOURCE NEEDS

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The most critical resource constraint is personnel. Since OL is a service organization, OL's capabilities and growth must be keyed to the requirements and growth of OL customers. Because significant growth is planned by the Agency, personnel increases are projected in all OL components to enable OL to remain responsive to increasing requirements. To support all planned Agency initiatives, a significant increase in personnel and funds for capital improvements and the acquisition of new automated systems may be needed.

 $\mbox{OL's}$ resource projection in the Congressional budget submission is as follows:

	<u>1982</u>	<u> 1983</u>	<u> 1984</u>	<u>1985</u>	<u> 1986</u>	<u> 1987</u>	1988
Positions							
Funds (In Thousands of Dollars)							

The projection includes resources for two major projects underway in OL (the new building and the Logistics Integrated Management System), the continued operation and upgrade of Standard Level Users Charges, maintenance and operation of the powerplant, supplemental support initiatives in support of Agency initiatives, logistical services and support activities, direct leasing of space, and equipment acquisition for improved support capability. To the extent that projects are not funded, the respective areas will be degraded

7